§ 665.122

Samoan name	English common name	Scientific name
mano'o, mano'o-mo'o, mano'o-palea, mano'o-la'o.	blennies	Blenniidae.
sapatu	barracudas (Those species not listed as CHCRT).	Sphyraenidae.
la'o, ulutu'i, lausiva	hawkfishes (Those species not listed as CHCRT).	Cirrhitidae.
la'otale, nofu	frogfishes	Antennariidae.
	pipefishes and seahorses	Syngnathidae.
a'oto	sandperches	Pinguipedidae.
tagi	dog tooth tuna	Gymnosarda unicolor.
aoto-ena, taoto-sama, 'au'aulauti, taotito	trumpetfish	Aulostomus chinensis.
taotao, taoto-ama	cornetfish	Fistularia commersoni.
sue, sue-vaolo, sue-va'a, sue-lega, sue-	puffer fishes and porcupine fishes	Tetradontidae.
mu, sue-uli, sue-lape, sue-afa, sue-		
sugale.		
ali	flounders and soles	Bothidae, Soleidae.
moamoa	trunkfishes	Ostraciidae.
fugafuga, tuitui, sava'e	sea cucumbers and sea urchins	Echinoderms.
amu	blue corals	Heliopora.
amu	organpipe corals	Tubipora.
	ahermatypic corals	Azooxanthellates.
amu	mushroom corals	Fungiidae.
amu	small and large coral polyps	3
amu	fire corals	Millepora.
amu	soft corals and gorgonians.	
lumane, matalelei	anemones	Actinaria.
	soft zoanthid corals (Those species not	Zoanthinaria.
	listed as CHCRT).	Mollusca.
sisi-sami	sea snails	Gastropoda.
aliao, alili		Trochus spp.
sea	sea slugs	Opistobranches.
	black lipped pearl oyster	Pinctada margaritifera.
faisua	giant clam	Tridacnidae.
pipi, asi, fatuaua, tio, pae, fole	other clams	Other Bivalves.
ula, pa'a, kuku, papata	lobsters, shrimps, mantis shrimps, true	Crustaceans.
71 7 71 1	crabs and hermit crabs (Those spe- cies not listed as Crustacean MUS).	
	sea squirts	Tunicates.
	sponges	Porifera.
amu	lace corals	Stylasteridae.
amu	hydroid corals	Solanderidae.
	segmented worms (Those species not listed as CHCRT).	Annelids.
limu	seaweed	Algae.

All other American Samoa coral reef ecosystem MUS that are marine plants, invertebrates, and fishes that are not listed in the American Samoa CHCRT table or are not American Samoa bottomfish, crustacean, precious coral, or western Pacific pelagic MUS.

§665.122 [Reserved]

§665.123 Relation to other laws.

To ensure consistency between the management regimes of different Federal agencies with shared management responsibilities of fishery resources within the American Samoa fishery management area, fishing for American Samoa coral reef ecosystem MUS is not allowed within the boundary of a National Wildlife Refuge unless specifically authorized by the USFWS, regardless of whether that refuge was established by action of the President or the Secretary of the Interior.

§665.124 Permits and fees.

- (a) Applicability. Unless otherwise specified in this subpart, §665.13 applies to coral reef ecosystem permits.
- (1) Special permit. Any person of the United States fishing for, taking or retaining American Samoa coral reef ecosystem MUS must have a special permit if they, or a vessel which they operate, is used to fish for any:
- (i) American Samoa coral reef ecosystem MUS in low-use MPAs as defined in §665.99;
- (ii) American Samoa Potentially Harvested Coral Reef Taxa in the coral reef ecosystem management area; or